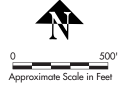


Estimated peak flow during a 6-month, 24-hour storm event. These estimates are based on runoff calculations using the SCS method and observations made during various site visits.

Source: URS 2003



CMA 2 site boundary



direction of shallow groundwater flow



direction of semi-concentrated flow that becomes pooled



direction of shallow, semi-concentrated flow



direction of concentrated flow



direction of sheet flow





FIGURE 3.3-3

ESTIMATED EXISTING SURFACE AND SUBSURFACE FLOW NEAR CMA 2

